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FAIRCHILD SEMICONDUCTOR CORPORATION

UNITED STATES DISTRICT COURT
FOR THE NORTHERN DISTRICT OF CALIFORNIA
SAN FRANCISCO DIVISION

ALPHA & OMEGA SEMICONDUCTOR,
INC., a California corporation; and
ALPHA & OMEGA SEMICONDUCTOR,
LTD., a Bermuda corporation,

Plaintiffs and Counterdefendants,

v.

FAIRCHILD SEMICONDUCTOR
CORP., a Delaware corporation,

Defendant and Counterclaimant.

AND RELATED COUNTERCLAIMS.

Case No. C 07-2638 JSW (EDL)
(Consolidated with Case No. C 07-2664 JSW)

**[PROPOSED] ORDER GRANTING
FAIRCHILD SEMICONDUCTOR
CORPORATION'S MOTION TO COMPEL
PRODUCTION OF DOCUMENTS**

Date: September 16, 2008
Time: 9:00 a.m.
Courtroom: Courtroom E, 15th Floor

Hon. Elizabeth D. Laporte

Pursuant to Defendant and Counterclaimant Fairchild Semiconductor Corporation's Motion To Compel Production Of Documents, and good cause appearing,

IT IS HEREBY ORDERED that the motion is GRANTED.

AOS must produce the following categories of documents for all AOS products (including those identified in Fairchild's preliminary infringement contentions and the additional 56 AOS products identified by Fairchild in its May 21, 2008, letter to AOS):

(1) Manufacturing documents (including recipes, process flows, GDS files (including documents sufficient to correlate each GDS file to each AOS product and process flow), wafer specifications, and epitaxial layer specifications);

(2) Simulation documents including input files and data (including coefficient files, input command files, mask files, structure boundary files, and measured doping files) and output files and data (including simulated electrical data, structure output files, doping output files, and/or grid output files);

(3) Device structure documents (including secondary ion mass spectroscopy data, scanning capacitance microscopy images, spreading resistance profiles, scanning electron microscopy images, and in-line data); and

(4) Device operation documents (including electrical breakdown current-voltage characteristics data, operational transistor current-voltage characteristics data, unclamped inductive switching data, and data upon which each datasheet for each AOS product is based).

AOS must complete the production described above within fourteen days of the issuance of the this Order.

Dated: _____

Honorable Elizabeth D. Laporte

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